

ABSTRACT OF THE DISCLOSURE

~~The invention relates to a~~ A ball joint for a motor vehicle, ~~comprising~~ includes a housing (6) having a cavity (5), and ~~comprising with~~ a ball ~~journal~~ pivot (1), which has a ~~journal~~ pin (2) and a joint ball (3) and which, with its joint ball (3), is mounted in the cavity (5) of the housing (6) in a manner that permits it to rotate and pivot. -The journal (2) extends through an opening (7) provided in the housing and out therefrom. - The inventive ball joint also comprises sealing bellows (11), which are placed between the housing (6) and the journal (2); ~~and comprises a.~~ A multipart measuring arrangement is provided having at least one signal transmitter (17, 18) and at least one sensor (20, 21, 22), ~~whereby t.~~ The measuring arrangement is placed between the ~~journal-~~ side pin-side end of the joint ball (3) and the ~~journal-~~ side pin-side end of the sealing bellows (11).